



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/602,146	06/24/2003	Hoyong Lee	67108-351PUS1;Lee	9878
46368	7590	08/20/2009	EXAMINER	
CARLSON, GASKEY & OLDS, P.C./Alcatel-Lucent			NUNEZ, JORDANY	
400 W MAPLE RD			ART UNIT	PAPER NUMBER
SUITE 350			2175	
BIRMINGHAM, MI 48009				
MAIL DATE		DELIVERY MODE		
08/20/2009		PAPER		

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.



UNITED STATES DEPARTMENT OF COMMERCE
U.S. Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450

APPLICATION NO./ CONTROL NO.	FILING DATE	FIRST NAMED INVENTOR / PATENT IN REEXAMINATION	ATTORNEY DOCKET NO.
10602146	6/24/2003	LEE ET AL.	67108-351PUS1;Lee

EXAMINER

Jordany Nunez

ART UNIT	PAPER
----------	-------

2175 20090811

DATE MAILED:

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner for Patents

After review, the rejections in the final Office Action are still deemed proper.

The following is to further clarify the rejections of claims 3, 4, 14, 15, 20, 21.

Claims 3, 4, 14, 15, 20, 21 would be rejectable over Rajarajan in view of Bocioned even without taking into account the non-functional descriptive material.

For example, claims 3, 14, 20 would still be rejectable over Rajarajan in view of Bocioned because one of ordinary skill in the art would readily recognize that it would have been obvious to replace the words "BROWSE" "SEARCH" "CONFIGURE" etc (Bocioned, fig. 5, el. 503, 505, 507, 509) with any symbol, icon, or number, instead of said words, to identify a selectable task and to identify where within an ordered list the task falls.

Further, claims 4, 15, 21 would still be rejectable over Rajarajan in view of Bocioned because Bocioned expressly teaches a map of a network. For example, Bocioned teaches different print options for a printer (fig. 5, el. 517), which means that Bocioned teaches a map of at least two network elements (e.g., Bocioned teaches displaying that a printer and the computer displaying fig. 5 are in a network).